

Application No. 10/021,034

AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning at Page 2, Line 14 (paragraph [0007] of the corresponding published application US 2002/0124027 A1) with the following amended paragraph:

In accordance with one aspect of the detailed description below, there is provided a method for applying individualized rendering parameters a single page basis to enable rendering of image data associated with a job having a plurality of pages. The method includes providing a plurality of color space transformation profiles; assigning a first set of color processing options to a first group of pages in the job; assigning a second set of color processing options to a second group of pages in the job, ~~the second set of~~ the second set of color processing options identifying a color space transformation profile; receiving a page of image data to be rendered; selecting a color space transformation profile for the received page of image data based on the second set of color processing options; and applying the selected color space transformation profile to render the page of image data.

Application No. 10/021,034

Please replace the paragraph beginning at Page 2, Line 26 (paragraph [0008] of the corresponding published application US 2002/0124027 A1) with the following amended paragraph:

Pursuant to another aspect described in detail below, there is provided a system for selecting a color space transformation profile to enable rendering image data. The system includes a storage device to store and provide a plurality of color space transformation profiles; an input device to assign a first set of color processing options to a first group of pages in the job and to assign a second set of color processing options to a second group of pages in the job, the second set of color controls identifying a color space transformation profile; a color profile manager to retrieve the identified color space transformation profile from the storage device; and an imager to apply the selected color space transformation profile to the image data.